Appendix C Correlated PM₁₀ Concentrations and Winds

The following graphs illustrate the direct correlation between wind speeds¹ and PM₁₀ concentrations at select monitoring sites within the Salton Sea Air Basin on December 16, 2016. Note a variety of instruments measure wind speed at different times during any given hour. Therefore, the following graphs reflect the hour of the wind measurement.

IMPERIAL COUNTY SITES (Figures C-1 to C-5)

FIGURE C-1 BRAWLEY PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

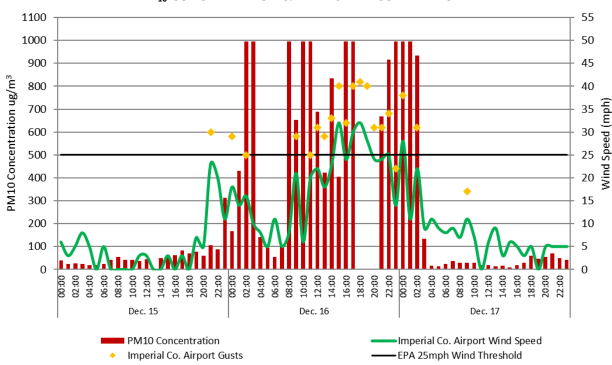


Fig. C-1: Fluctuations in hourly concentrations over 72 hours show a positive correlation with wind speeds. Brawley station does not measure wind. Imperial County Airport is the nearest meteorological station. Air quality data from the EPA's AQS data bank. Wind data from the NCEI's QCLCD system.

153

¹ National Weather Service; NOAA's Glossary – Wind Speed: The rate at which air is moving horizontally past a given point. It may be a 2-minute average speed (reported as wind speed) or an instantaneous speed (reported as a peak wind speed, wind gust, or squall); https://w1.weather.gov/glossary/index.php?letter=w

FIGURE C-2 CALEXICO $\label{eq:pm10} PM_{10} \ CONCENTRATION \ \& \ WIND \ SPEED \ CORRELATION$

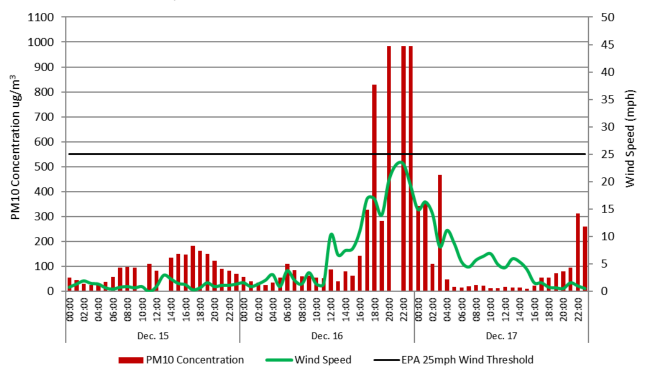


Fig. C-2: Winds at Calexico did not reach the 25 mph threshold, but the lower wind speeds allowed dust entrained upstream and transported into the area to be deposited on the monitor. Air quality and wind data from the EPA's AQS data bank.

FIGURE C-3 EL CENTRO (9TH St) PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

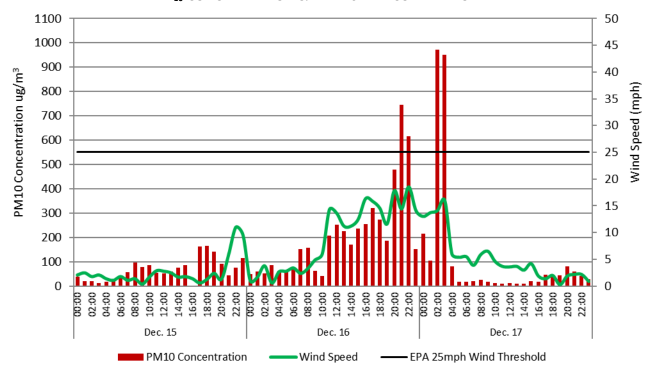


Fig. C-3: Winds at El Centro did not reach the 25 mph threshold, , but the lower wind speeds allowed dust entrained upstream and transported into the area to be deposited on the monitor. Air quality and wind data from the EPA's AQS data bank.

FIGURE C-4 NILAND (ENGLISH RD) PM $_{10}$ CONCENTRATION & WIND SPEED CORRELATION

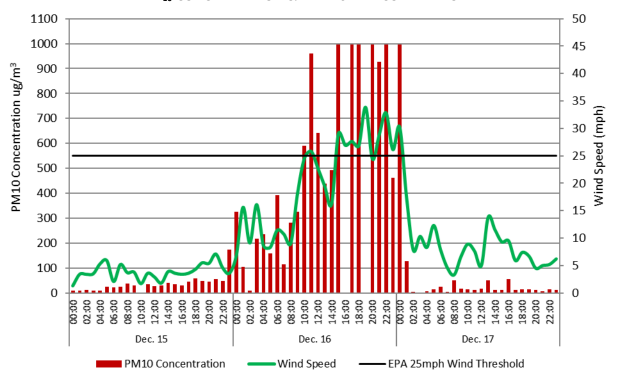


Fig. C-4: Winds at Niland (English Rd) were above the 25 mph threshold a good portion of the day. Air quality and wind data from the EPA's AQS data bank.

FIGURE C-5 WESTMORLAND $PM_{10} \ CONCENTRATION \ \& \ WIND \ SPEED \ CORRELATION$

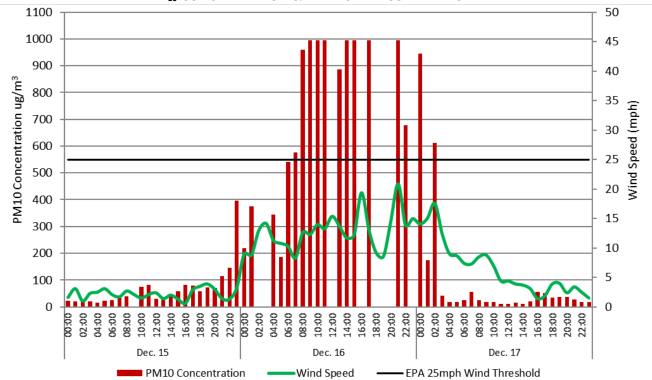


Fig. C-5: Although winds did not surpass 25 mph at Westmorland station, higher winds upstream transported dust downstream, where lower wind speeds at the station allowed dust to be deposited. Air quality and wind data from the EPA's AQS data bank.

EASTERN RIVERSIDE COUNTY SITES

FIGURE C-6 TORRES-MARTINEZ DESERT CAHUILLA INDIANS RESERVATION PM $_{10}$ CONCENTRATION & WIND SPEED CORRELATION

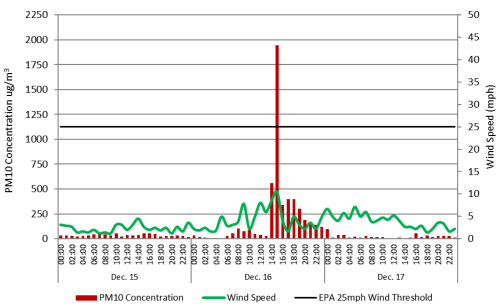


Fig. C-6: Concentrations rose in response to higher winds on December 16, 2016. Air quality and wind data from the EPA's AQS data bank.

FIGURE C-7 INDIO (JACKSON ST) PM₁₀ CONCENTRATION & WIND SPEED CORRELATION

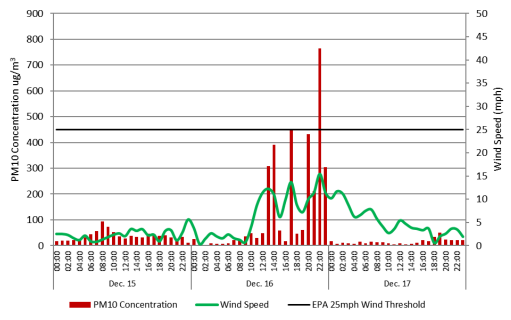
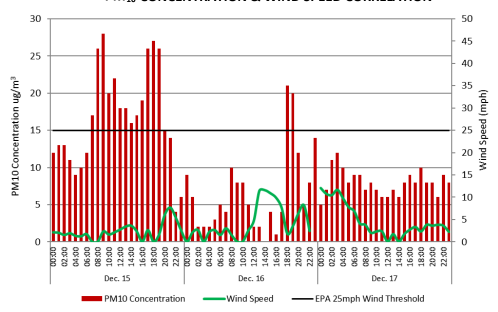


Fig. C-7: Indio (Jackson St) did not record during this period.

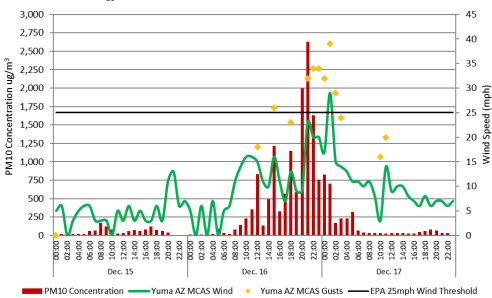
FIGURE C-8 PALM SPRINGS FIRE STATION PM₁₀ CONCENTRATION & WIND SPEED CORRELATION



Figs C-8: Concentrations rose in response to higher winds on December 16, 2016. Air quality and wind data from the EPA's AQS data bank.

SOUTHWESTERN ARIZONA

FIGURE C-9 YUMA, ARIZONA SUPERSITE PM₁₀ CONCENTRATION & WIND SPEED CORRELATION



Figs C-9: Yuma Supersite in Yuma, Arizona, located downstream in the southwestern portion of Arizona, saw increased PM10 concentrations in response to higher winds. Air quality data from the EPA's AQS data bank. Wind data from the NCEI's QCLCD system.